## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	0	60/204,202,200.1.ccls. and (propellant sensor or gauage)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 09:47
L10	26	60/204,202,200.1.ccls. and (propellant same sensor or gauage)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 09:47
L11	26	60/204,202,200.1.ccls. and (propellant same (sensor or gauage))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 11:19
L12	29	60/204,202,200.1.ccls. and (propellant same (sensor or gauge))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 11:21
L13	50	60/204,202,200.1.ccls. and (propellant same heater)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 11:23
L14	4	60/204,202,200.1.ccls. and (propellant same temperature adj sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 12:41
L15	1	60/204,202,200.1.ccls. and ((fiber adj optic) and (electrical adj bus))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 14:01
L16	1	60/204,202,200.1.ccls. and ((fiber adj optic) and (electrical same bus))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 14:01
L17	2	60/204,202,200.1.ccls. and ((fiber adj optic) and (electrical same wire))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 14:02
L18	3	60/204,202,200.1.ccls. and ((fiber adj optic) and (electrical same wire or cable))	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/05/05 14:02

L19	8	("4934137"   "5671914"   "5726440"   "5748090"   "5936188"   "5937077"   "6000340").PN. OR ("6530213").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/05 14:04
L20	2	19 and (fiber adj optic and cable)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/05 14:04
L21	1	"60292712"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/05/05 14:06
S1	0	("("6373023"   "6459205"   "6488233"   "6530212"). PN.").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/14 16:01
S2	4	("6373023"   "6459205"   "6488233"   "6530212"). PN.	US-PGPUB; USPAT	ADJ	ON	2008/04/14 16:01
S3	1	"10561294"	US-PGPUB; USPAT	ADJ	ON	2008/04/14 16:11
S4	10	("3818700"   "3825211"   "4036012"   "4170330"   "5078336"   "5520356"   "5647559").PN. OR ("6488233").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/14 16:33
<b>S</b> 5	26	("3114517"   "3392527"   "3495406").PN. OR ("3825211").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 07:45
S6	19	("3825211"   "4471926"   "4575029"   "4664344"   "4718709"   "4750692"   "4754601"   "4943014"   "5260639"   "5294079"   "5320395"   "5779195"   "6017000"   "6357700"   "6364252"   "6478257"   "6669148"   "RE27903"). PN. OR ("7216834"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 08:18
S7	26	("3114517"   "3392527"   "3495406").PN. OR ("3825211").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 08:20
S8	8	("3392527").URPN.	USPAT	ADJ	ON	2008/04/15 08:22

S9	29	("3178883"   "3984072"   "4143314"   "4325124"   "4537375"   "4585191"   "4787579"   "4821509"   "4825646"   "4919367"   "5133518"   "5140525"   "5305971"   "5312073"   "5349532"   "5383631"   "5439191"   "5528502"   "5626315"   "5687933"   "5738308"   "5813217"   "5924278"   "6153976"). PN. OR ("6373023"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 08:24
S10	1	"6318069".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 08:25
S11	4	("4538067"   "5439191"   "5924277").PN. OR ("6318069").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 08:27
S12	1	"5170623".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 08:28
S13	1	"6530212".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 08:30
S14	1	"4866929".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 08:30
S15	226	60/2002,200.1.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 08:37
S16	659	60/204.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/04/15 09:10
S17	0	("2007/0056262").URPN.	USPAT	ADJ	ON	2008/04/15 09:13
S18	12	("3159967"   "3258909"   "3807657"   "4034569"   "4162901"   "5323953"   "5912424"   "5947421"). PN. OR ("6286304"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 10:39
S19	27	("3279176"   "3952228"   "4318028"   "4454453"). PN. OR ("4838021"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 10:46

S20	32	("2758253"   "3065372"   "3831052"   "4297615"   "4301391"   "4596945"   "4642522"   "4645978"   "4733137"   "4800281"   "4838021").PN. OR ("5075594").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 10:53
S21	0	S19 and (beam or laser) and (propellant and ionize and plasma and electromag)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 10:57
S22	4	S19 and (beam or laser) and (propellant and ionize and plasma and electromagnetic or elctro or electromagnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 10:59
S23	85224	S19 and beam or laser and propellant and ionize and plasma and electromagnetic or elctro or electromagnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:01
S24	85224	S19 and beam or laser and propellant and ionize and plasma and electromagnetic or elctro or electromagnet	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:01
S25	14	S19 and (beam or laser and propellant and ionize and plasma and electromagnetic or elctro or electromagnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:02
S26	4	S19 and ((beam or laser) and propellant and ionize and plasma and electromagnetic or elctro or electromagnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:03
S27	4	S20 and (beam or laser) and (propellant)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:04
S28	4	S20 and (beam or laser) and (propellant) and (ionize)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:05
S29	1	S20 and (beam or laser) and (propellant) and (ionize) and (electromagnetic or electro)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:06

S30	47	"60".clas. and (beam or laser) and (propellant) and (ionize or ionizaton or ionized) and (electromagnetic or electro) and (plasma)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:08
S31	0	"60".clas. same (beam or laser) same (propellant) same (ionize or ionizaton or ionized) same (electromagnetic or electro) same (plasma) same (thrust or thruster)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:45
S32	4	(beam or laser) same (propellant) same (ionize or ionizaton or ionized) same (electromagnetic or electro) same (plasma) same (thrust or thruster)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:46
S33	89	(beam or laser) and (propellant) and (ionize or ionizaton or ionized) and (electromagnetic or electro) and (plasma) and (thrust or thruster)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:48
S34	44	S33 not S30	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/15 11:49
S36	1368	60/204,202,200.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/04/21 08:43
<b>S</b> 37	1	S36 and (ablation near dominated)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/04/21 08:44
S38	1	S36 and (ablation same dominated)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/04/21 08:44
S39	0	("2007/0056262").URPN.	USPAT	ADJ	ON	2008/04/21 08:44
S40	4	60/204,202,200.1.ccls. and paraffin	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/04/21 08:45
S41	689	60/204,202,200.1.ccls. and (control or controller)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	ON	2008/04/21 08:46

 $5/\,5/\,2008$  4:33:26 PM C:\ Documents and Settings\ pwongwian\ My Documents\ EAST\ Workspaces \ Laser\_Propulsion\_Thurster.wsp